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	Electronic Data - Email CD (data loaded	i: Yes / N	o) Doc/Even	t#: ,
NC DENR Division of Waste Management - Soli				nmental Monitoring Reporting Form
Notice: This form and any information attached	to it are "Public Records" as defined in NO	General	Statute 132-1. As such, thes	e documents are available
Instructions:	on request (NC General Statute 132-6).	•		
Prepare one form for each individually m Please type or print legibly.				
 Attach a notification table with values that at include a preliminary analysis of the cause and 	tain or exceed NC 2L groundwater stan	dards or	NC 2B surface water stand	dards. The notification must
 Attach a notification table of any groundwate 	er or surface water values that equal or	exceed th	e reporting limits.	·
 Attach a notification table of any methane ga 	as values that attain or exceed explosive	e gas leve	els. This includes any stru	ctures on or nearby the facility
(NCAC 13B .1629 (4)(a)(i). In accordance with NC General Statutes Ch	anter 890 and 895 and NC Calid Minet	Managa	mont Dulan 4EA NGAG 40	D because to all
pottom of this page, when applicable.	· ·			
Send the original signed and sealed form, at	ny tables, and Electronic Data Deliveral	ole to: Co	mpliance Unit, NCDENR-D	DWM, Solid Waste Section,
1646 Mail Service Center, Raleigh, NC 27699-	1646.			
Solid Waste Monitoring Data Subm Name of entity submitting data (laboratory,	ittal Information	Trigger Trigger		型。如果 · 连续 · · · · · · · · · · · · · · · · ·
^ ^				CEIVED
Domlar Paper Comp	ann, LLC			Q.
Contact for questions about data formatting	. Include data preparer's name tele	nhone nu	mher and E-mail address	6. (5)
Name: B:// Morris			793-8494	" Quan 20
_	· dontar. com		0,7	MATERIA
Facility name: Facility Ad	diess: Facil	ity Permit	NC Landfill Rule: # (.0500 or .1600)	Actual sampling dates (e.g.,
		ty i emin	# (.0500 ii ,1800)	October 20-24, 2006)
Dom 121 Crombatty	0. DOX 14.		.0500	
(wos Weyerhaeuser) Ply	0. BOX 747 mouth 3 N.C 27962 91	4-01	.0500	2-14-08
Environmental Status: (Check all that apply)			
Initial/Background Monitoring	Detection Monitoring A	ssessme	nt Monitoring	Corrective Action
Type of data submitted: (Check all that apply	()			
Groundwater monitoring data from mon Groundwater monitoring data from priva	itoring wells Meth	ane gas r	nonitoring data	
Leachate monitoring data	te water supply wells Corre	ective act	ion data (specify)	
Surface water monitoring data	Othe	r(specify)	·	
Notification attached?				
No. No groundwater or surface water sta	andards were exceeded.			
Yes, a notification of values exceeding :	a groundwater or surface water standar	d is attac	hed. It includes a list of g	roundwater and surface water
monitoring points, dates, analytical value preliminary analysis of the cause and significant preliminary analysis of the cause analysis of	es, NC ZL groundwater standard, NC 21	3 surface	water standard or NC Soli	d Waste GWPS and
Yes, a notification of values exceeding	an explosive methane gas limit is attac	ned. It in	cludes the methane monit	oring points, dates, sample
values and explosive methane gas limits	i.			·
Certification		aug Kithaga da a a said	was stage to great area with the second displayed	
To the best of my knowledge, the informati	on reported and statements made o	n this da	ta submittal and attach	nents are true and correct.
Furthermore, I have attached complete noti levels, and a preliminary analysis of the cau	ilication of any sampling values mee	ting or e	exceeding groundwater	standards or explosive gas
are significant penalties for making any false	statement, representation, or certifi	cation in	cluding the possibility of	ros. I am aware that there a fine and imprisonment.
				•
acility Representative Name (Print)	Title	(Area	2-793-8494 Code) Telephone Number	
BManin	aliala.	a 1	Affix NC Licensed/ Profess	ional Geologist/Engineer Seal
ignature'		<u>r</u>	nere;	
→ · · ···· · ·	.Date,			

Table of Values Which Exceed Established Standards And/Or Exceed Reporting Levels

Lab ID# 6020

Permit #: 9401

Facility Name: DOMTAR PAPER CO., LLC

	Collection Exceeds	spaaax			NC 21	NC GWP	NC 2B
ſ	Date St	Std Parameter	CAS#	Result, ug/l	STD **	STD **	SWS **
	02/14/2008	Barlum	7440-39-3	458	2000		
\neg	02/14/2008	Zinc	7440-66-6	29	1050		
	02/14/2008	Cobalt	7440-48-4	12		7.0	
	02/14/2008	Zinc	7440-66-6	15	1050		
\neg	02/14/2008	Zinc	7440-66-6	23	1050		
	02/14/2008	Zinc	7440-66-6	32	1050		
	02/14/2008	Zinc	7440-66-6	1.9	1050		
	02/14/2008	Sulfate	SW315	520.6	ece		
	02/14/2008	Arsenic	7440-38-2	19	20		
	02/14/2008	Copper	7440-50-8	10	1000		
\exists	02/14/2008	Selenium	7782-49-2	34	50		
\neg	02/14/2008	Arsenic	7440-38-2	22	50		
	02/14/2008	Barium	7440-39-3	225	2000		
┪	02/14/2008	Selenium	7782-49-2	30	50		
	02/14/2008	Zinc	7440-66-6	9€	1050		
寸	02/14/2008	Zinc	7440-66-6	16	1050		
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** Note: NC 2L STD = NC 2L Ground Water Standard
NC GWP STD = NC Solid Waste Groundwater Protection Standard
NC 2B SWS = NC 2B Surface Water Standard

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